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CLAIMS:

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1. An array (20) of magnetoresistive memory elements (10) comprising:

- means for applying a current or a voltage for generating a programming magnetic field at a selected magnetoresistive memory element (10s),
- a magnetic field sensor unit (50) for measuring an external magnetic field in 5 the vicinity of the selected magnetoresistive memory element (10s), and
 - means (52) for tuning the current or voltage for compensating locally for the measured external magnetic field during a programming operation.
- 2. An array according to claim 1, wherein the magnetic field sensor unit (50) is an analog sensor unit.
 - 3. An array according to claim 1, wherein the magnetic field sensor unit comprises a plurality of magnetic field sensors (50)
- 4. An array (20) according to claim 1, wherein the means for applying the current or voltage comprise at least one current line (14, 15) and means for flowing current (I_{bit}, I_{word}) through the at least one current line.
- 5. An array (20) according to claim 1, wherein the magnetic field sensor unit (50) is adapted to generate an output signal (51) representative of the external magnetic field measured.
 - 6. An array (20) according to claim 4, wherein the means (52) for tuning the current or voltage comprises a compensation circuit for imposing a compensation current (I_{comp_b} , I_{comp_w}) to flow through the at least one current line (14, 15).
 - 7. An array (20) according to claim 6, wherein the compensation circuit also imposes a compensation magnetic field at the magnetic field sensor unit (50).

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- 8. An array (20) according to claim 2, wherein the analog magnetic field sensor unit (50) is an element of the same construction as the magnetoresistive memory elements (10).
- An array (20) according to claim 8, wherein the magnetic field sensor unit (50) is more sensitive to magnetic fields than the magnetoresistive memory elements (10).
 - 10. Method for compensating for the presence of an external magnetic field during programming of a magnetic memory element (10), the programming being performed by applying an current (I_{bit}, I_{word}) or a voltage for generating a programming magnetic field to the magnetic memory element (10), the method comprising:

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- measuring the external magnetic field in the vicinity of the magnetic memory element (10), and
- locally compensating for the external magnetic field during the programming operation by tuning the current (I_{bit} , I_{word}) or voltage for generating the programming magnetic field.
- 11. Method according to claim 10, wherein applying an current of a voltage comprises flowing a current (I_{bit}, I_{word}) through at least one current line (14, 15).
- Method according to claim 11, wherein tuning the current or voltage comprises flowing a current ($I_{bit}+I_{comp_b}$, $I_{word}+I_{comp_w}$) through the at least one current line (14, 15), which current ($I_{bit}+I_{comp_b}$, $I_{word}+I_{comp_w}$) is different from the current (I_{bit} , I_{word}) which would flow through the at least one current line (14, 15) when no external magnetic field would be present in order to generate a same programming magnetic field.